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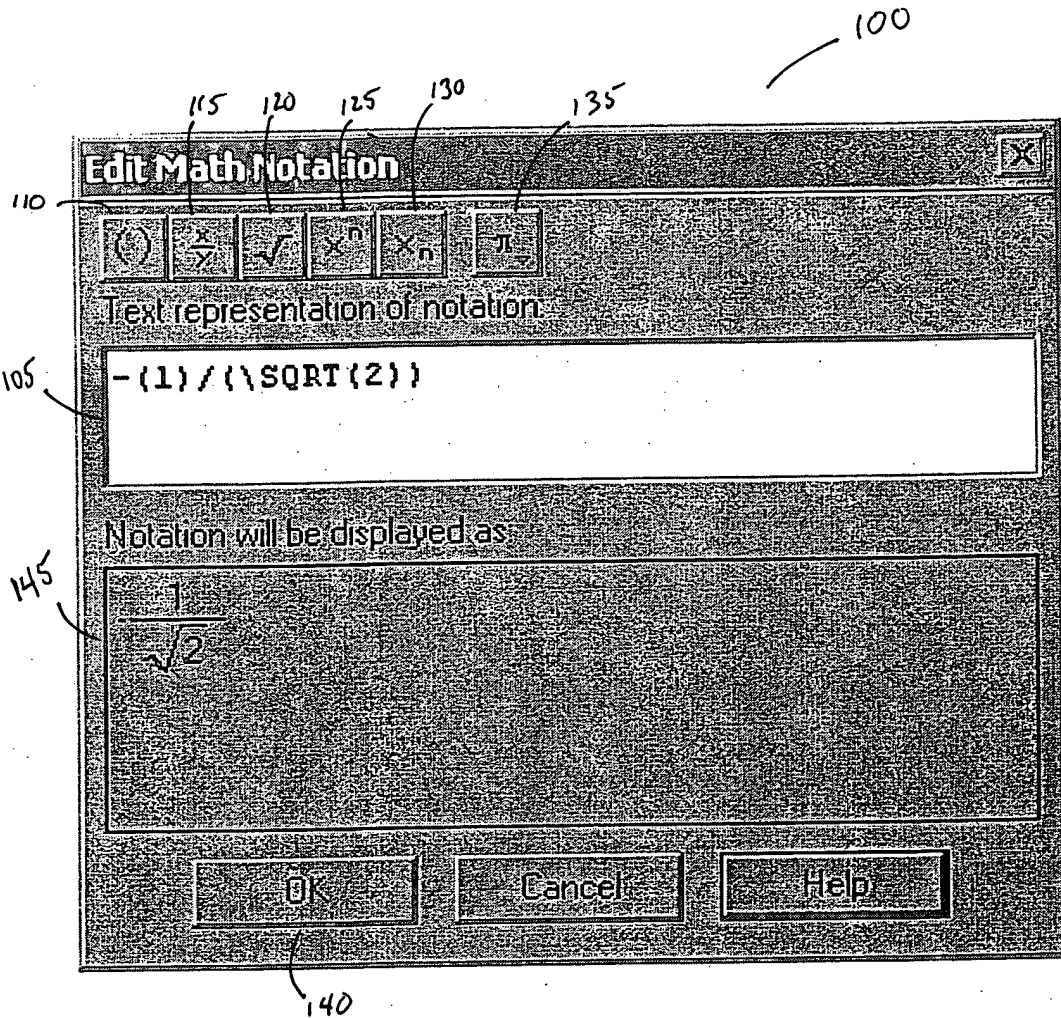


FIG. 1

FIG. 2

200

The screenshot shows a software interface for 'Discourse Teacher - [math:math1 [unlocked]]'. The menu bar includes File, Edit, View, Frame, Response, Reports, Media, Window, Help. The toolbar contains icons for Content, Response, Wait, Discourse, Class List, and various document and media types.

Question: Solve the equation for x.
 $x^2 + x^2 = 1 - 207$

Answers:

- $\sqrt{-1}/(\sqrt{5}\sqrt{2}) - 212\alpha$
- $\sqrt{1}/(\sqrt{5}\sqrt{2}) - 212\beta$

Responses:

Info	Name	OK	Times	Responses
1, Student	1, Student	<input checked="" type="checkbox"/>	1	$\sqrt{1}/(\sqrt{5}\sqrt{2})$
2, Student	2, Student	<input type="checkbox"/>	1	$\sqrt{5}\sqrt{2}$
<input checked="" type="checkbox"/> 3, Student	3, Student	<input type="checkbox"/>	2	$(1)/(\sqrt{5}\sqrt{2})$

Ready

Annotations with numbers 200, 205, 207, 212a, 212b, 212c, 217a, 217b, 217c, and 215 are scattered around the interface.

✓ 200

Discourse Teacher - [math:math] Unlocked

File Edit View Frame Response Reports Media Window Help

Content Response Question All

discourse

WAIT CLASS TST

2

Solve the equation for x
 $x^2 + x^2 = 1$

Answers
✓ -1)(\sqrt(2)
✓ (1)(\sqrt(2)
→ $\frac{1}{\sqrt{2}}$

33% 33% 33%

317a
317b
317c

Who	Name	OK	True	Response
1, Student		✓	1	$\frac{1}{\sqrt{2}}$
2, Student		0	1	$\sqrt{2}$
✗ 3, Student		0	2	$\frac{1}{\sqrt{1}}$

Frame 2005

FIG. 3

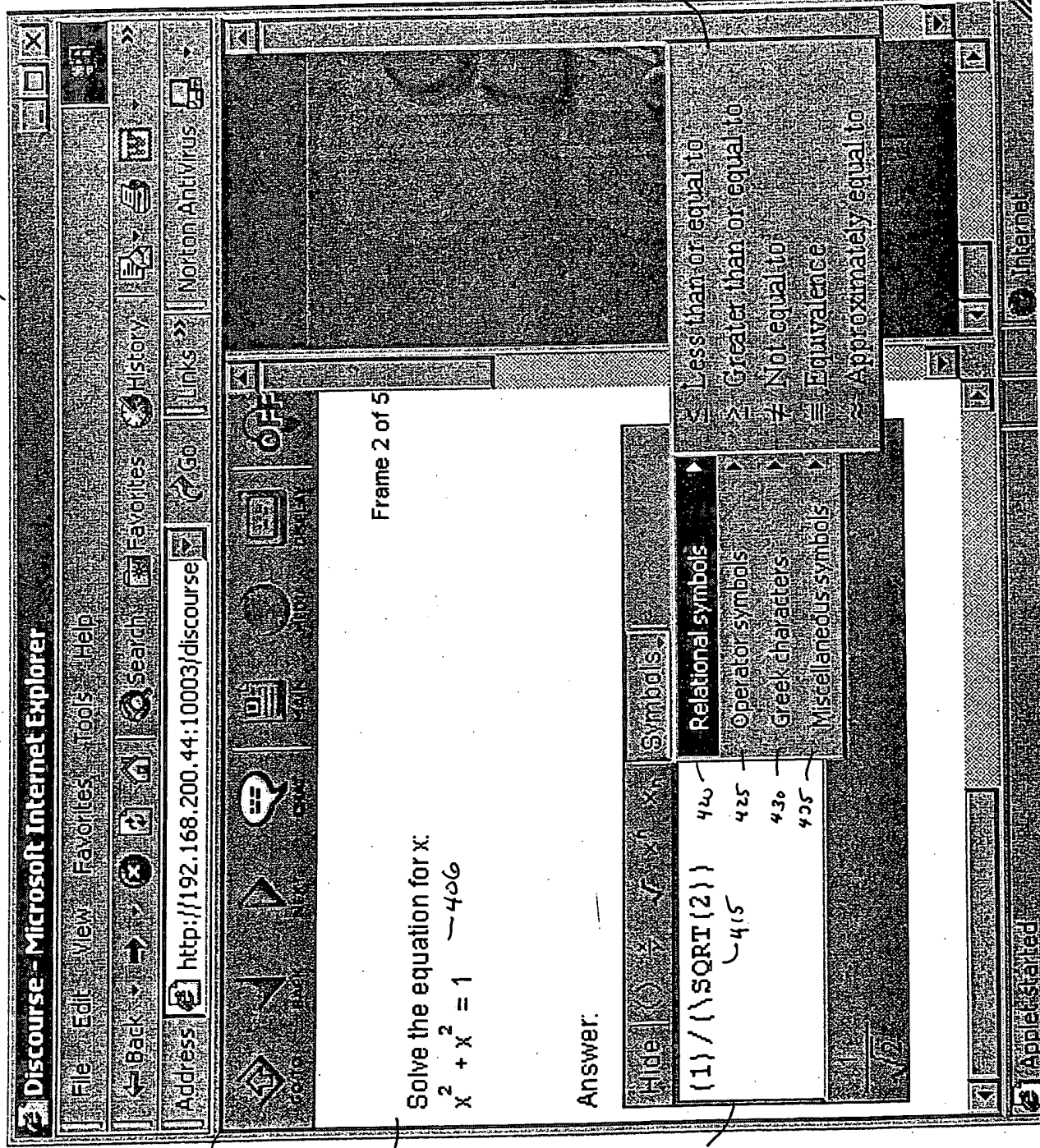


FIG. 4

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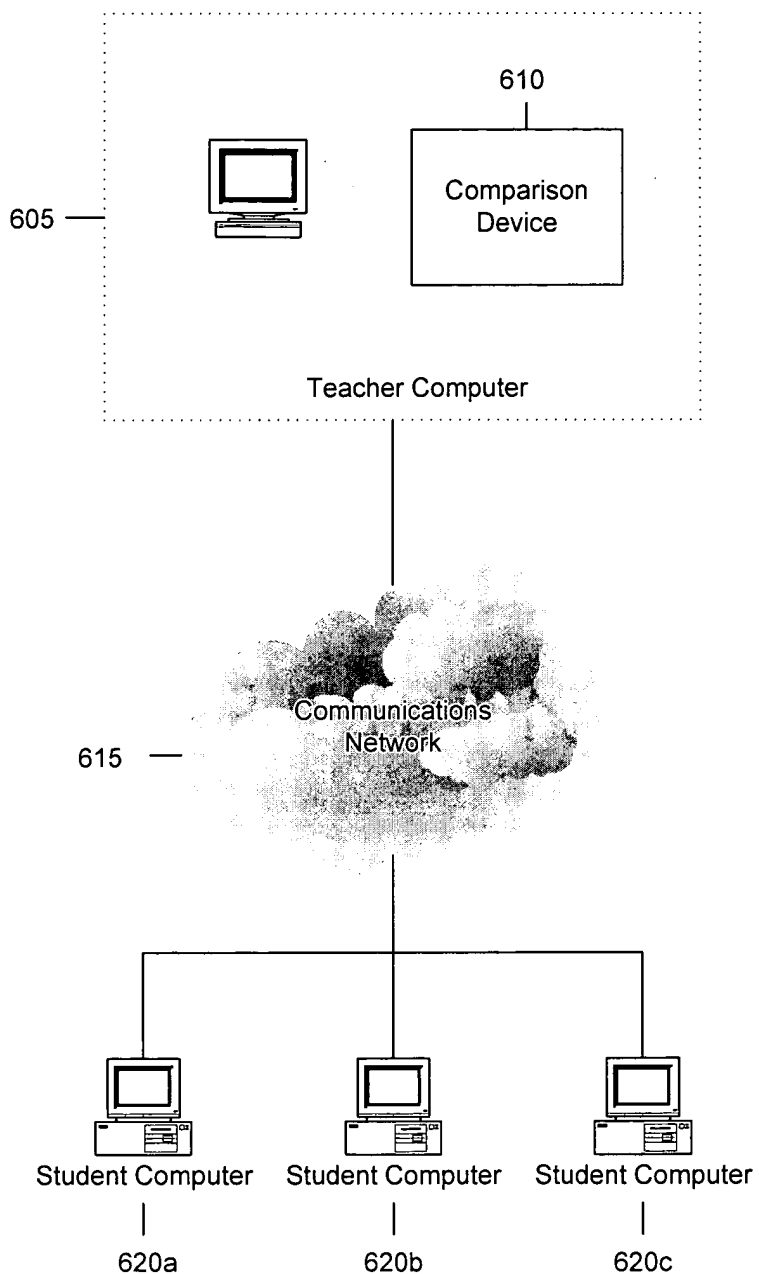


FIG. 6

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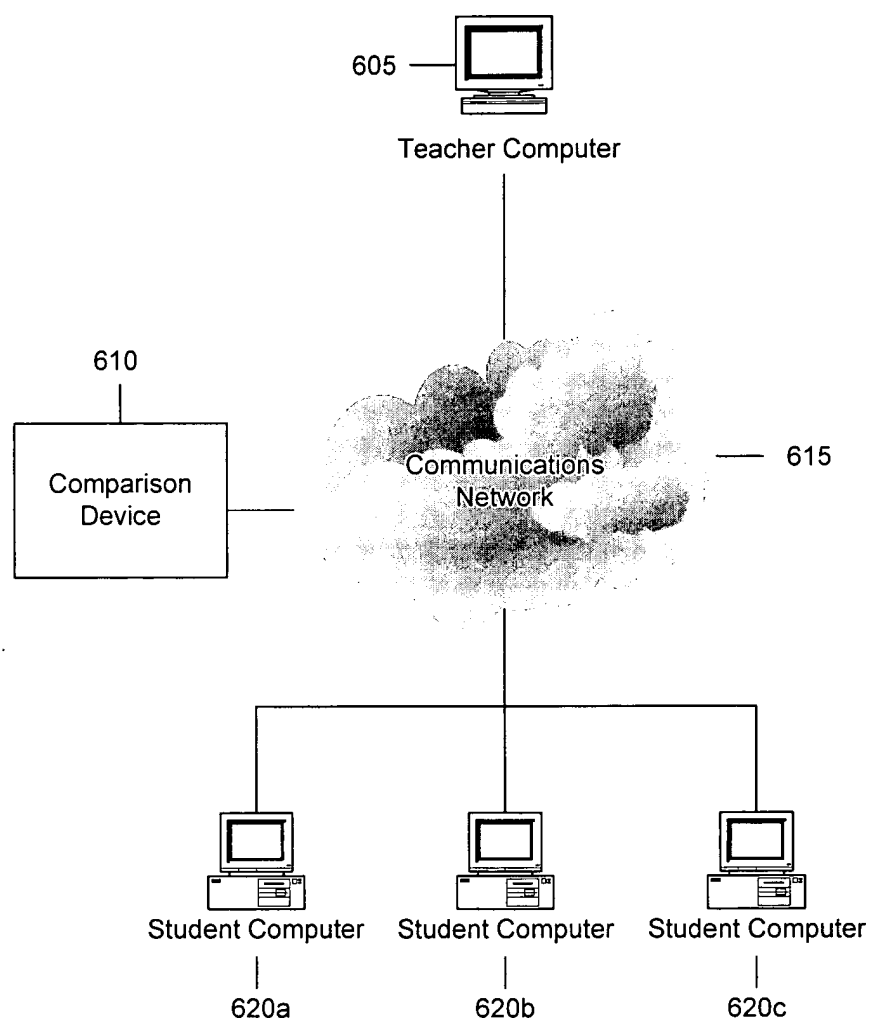


FIG. 7